Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of the Claims:

1. (Currently Amended) A method of mapping electronic devices coupled to a wireless network comprising:

displaying a first list of names of a plurality of electronic devices coupled to the wireless network on a display screen of a first electronic device coupled to the wireless network;

displaying a visual cue on the display screen in response to receiving a

broadcast of a wireless identification signal from a second electronic device sent to

multiple electronic devices, the cue identifying a default name associated with the
second electronic device in the first list of names of electronic devices; and

providing automatically an option on the first electronic device to rename the default name associated with the second electronic device to a local name.

2. (Currently Amended) The method of claim 1, further comprising providing an option to send broadcast a wireless identification signal from the first electronic device to the multiple electronic devices, including the second electronic device, to cause a visual cue to be displayed on a display screen of the second electronic device, the cue identifying a default name associated with the first electronic device

DI

<u> 1 Nj</u>

in a second list of names of a plurality of electronic devices coupled to the wireless network.

- 3. (Currently Amended) The method of claim 2, further comprising providing an option to send-broadcast a wireless activation signal to a user-selected electronic device from the first list of names of electronic devices, the activation signal to cause the user-selected electronic device to identify itself using an audio or visual cue.
- 4. (Currently Amended) The method of claim 1, further comprising providing an option to send broadcast a wireless activation signal to multiple a user-selected of the concelectronic devices from the first list of names of electronic devices, the activation of the concelectronic devices to identify itself themselves using cause the user-selected electronic devices to identify itself themselves using cause the devices an audio or visual cue.

The second secon

- 5. (Original) The method of claim 1, further comprising providing a data exchange option on the first electronic device to send a file to the second electronic device, the data exchange option identifying the second electronic device by the local name.
- 6. (Original) The method of claim 4, wherein displaying the first list of names is done in response to a user of the first electronic device selecting a wireless network mapping menu option.

And about a control of

- 7. (Original) A computer system programmed to implement the method of claim 1.
- 8. (Currently Amended) A method of mapping electronic devices coupled to a wireless network comprising:

displaying a first list of names of a first plurality of electronic devices coupled to a first wireless network on a display screen of a first electronic device;

providing an option to send-broadcast a wireless activation signal to multiple

a user-selected electronic devices from the first list of names of electronic devices,

the activation signal to cause the user-selected electronic devices to identify itself

themselves using an audio or visual cue;

default name associated with the a second electronic device to a local name; and head associated with the a second electronic device to a local name; and head associated with the a second electronic device to a local name; and head associated with the a second electronic device to a local name; and head associated with the a second electronic device to a local name; and head associated with the a second electronic device to a local name; and head associated with the a second electronic device to a local name; and head associated with the a second electronic device to a local name; and head associated with the a second electronic device to a local name; and head associated with the a second electronic device to a local name; and head associated with the a second electronic device to a local name; and head associated with the a second electronic device to a local name; and head associated with the a second electronic device to a local name; and head associated with the a second electronic device to a local name; and head associated with the a second electronic device to a local name; and head associated with the a second electronic device to a local name; and head associated with the assoc

providing a first data exchange option on the first electronic device to exchange data with the user-selected electronic devices.

- 9. (Currently Amended) The method of claim 8, further comprising displaying a visual cue on the display screen in response to receiving a <u>broadcast of a wireless</u> identification signal from a second electronic device, the cue identifying a default name associated with the second electronic device in a second list of names of a second plurality of electronic devices coupled to a second wireless network.
- 10. (Cancelled)

- 11. (Currently Amended) The method of claim 10, further comprising providing an option to send-broadcast a wireless identification signal from the first electronic device to, multiple electronic devices, including the second electronic device, to cause a visual cue to be displayed on a display screen of the second electronic device, the cue identifying a default name associated with the first electronic device in a third list of names of a plurality of electronic devices coupled to the second wireless network.
- 12. (Original) The method of claim 11, further comprising providing a second data exchange option on the first electronic device to receive a file from the second electronic device, the data exchange option identifying the second electronic device by the local name.
- 13. (Original) The method of claim 8, wherein displaying the first list of names is done in response to a user of the first electronic device selecting a wireless network mapping menu option.
- 14. (Original) The method of claim 8, further comprising providing an option on the first electronic device to rename a name associated with the user-selected electronic device to a local name, the first data exchange option identifying the user-selected electronic device by the local name.



- 15. (Original) A computer system programmed to implement the method of claim 8.
- 16. (Currently Amended) A computer system comprising:a processor;

a wireless communication receiver coupled to the processor;

a wireless communication transmitter coupled to the processor; and software stored on the computer system to allow a user to send-broadcast a wireless identification signal from the transmitter to an-multiple electronic devices to cause a visual cue to be automatically displayed on a display screen of the electronic devices, the cue identifying a default name associated with the computer system in a list of names of a plurality of electronic devices coupled to a wireless

17. (Currently Amended) The computer system of claim 16 wherein the software further provides an option to send-broadcast a wireless activation signal from the transmitter to multiple a user-selected electronic devices, the activation signal to cause the user-selected electronic devices to identify itself-themselves using an audio or visual cue.

network.

18. (Currently Amended) A computer-readable medium comprising a plurality of instructions readable therefrom, the instructions, when executed by a first electronic device, cause the first electronic device to perform operations comprising:

displaying a first list of names of a plurality of electronic devices coupled to a wireless network on a display screen of the first electronic device;

displaying a visual cue on the display screen in response to receiving a

broadcast of a wireless identification signal from a second electronic device to

multiple electronic devices, the cue identifying a default name associated with the

second electronic device in the first list of names of electronic devices; and

providing automatically an option on the first electronic device to rename the

default name associated with the second electronic device to a local name.

A CONTRACTOR

- 19. (Currently Amended) The medium of claim 18, wherein the operations further comprise providing an option to send broadcast a wireless identification signal from the first electronic device to multiple electronic devices, including the second electronic device, to cause a visual cue to be displayed on a display screen of the second electronic device, the cue identifying a default name associated with the first electronic device in a second list of names of a plurality of electronic devices coupled to the wireless network.
- 20. (Currently Amended) The medium of claim 19, wherein the operations further comprise providing an option to send-broadcast a wireless activation signal Appl. No. 09/545,707

Amdt. dated 10/27/2003 Reply to Office action to <u>multiple a user-selected electronic devices</u> from the first list of names of electronic devices, the activation signal to cause the user-selected electronic devices to identify <u>itself-themselves</u> using an audio or visual cue.

- 21. (Currently Amended) The medium of claim 18, wherein the operations further comprise providing an option to send-broadcast a wireless activation signal to multiple a user-selected electronic devices from the first list of names of electronic devices, the activation signal to cause the user-selected electronic devices to identify itself-themselves using an audio or visual cue.
- 22. (Original) The medium of claim 18, wherein the operations further comprise providing a data exchange option on the first electronic device to send a file to the second electronic device, the data exchange option identifying the second electronic device by the local name.

وجعه و

23. (Original) The medium of claim 18, wherein displaying the first list of names is done in response to a user of the first electronic device selecting a wireless network mapping menu option.

1)